

SLIDE TYPE AIR NIPPERS

-VERTICAL SLIDE TYPE-

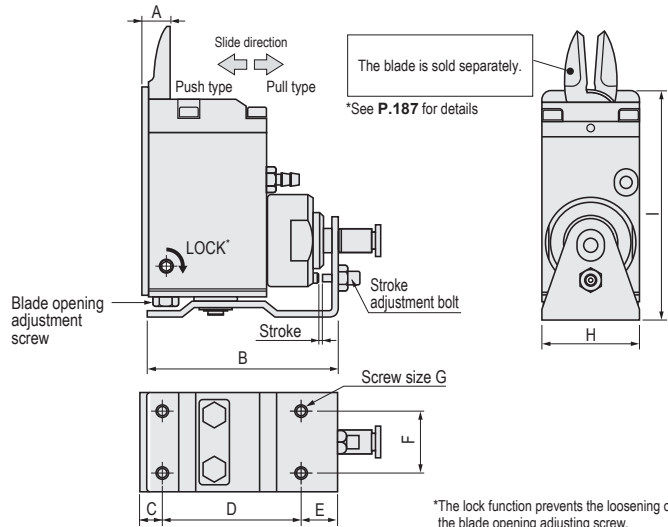
Blade sold separately

shows in red

Vertical Slide Type



MGT-NT□□ (Pull type)
MGT-NT□□R (Push type)



The blade is sold separately.

The lock function prevents the loosening of the blade opening adjusting screw.

Capacity φ (mm)		Air consumption (cm ³ /time)	Weight (g)	Slide type/stroke (mm)	Part dimension (mm)											Tube Outer × Inner	Hose Port	Part Number	Unit Price 1-9 pcs
Soft resin	Hard resin				A	B	C	D	E	F	G	H	I						
1.5	1.0	27.0	178.0	Pull 0-3	9.0	62.0	7.0	43.0	12.0	14.0	M3	19.0	68.1	4 × 2.5	Hose nipple	MGT-NT03			
				Push 0-3												MGT-NT03R			
				Pull 0-3												MGT-NT03-4			
				Push 0-3												MGT-NT03R-4			
2.5	1.5	47.0	325.0	Pull 0-3	9.0	64.0	7.0	45.0	12.0	20.0	M4	32.0	71.1		Hose nipple	MGT-NT05			
				Push 0-3												MGT-NT05R			
				Pull 0-3												MGT-NT05-4			
				Push 0-3												MGT-NT05R-4			
3.5	2.3	82.0	515.0	Pull 0-3	11.0	73.0	8.0	53.0	12.0	24.0	M4	38.0	88.1	Hose nipple	MGT-NT10				
				Push 0-3											MGT-NT10R				
				Pull 0-3											MGT-NT10-6				
				Push 0-3											MGT-NT10R-6				
5.0	3.4	203.0	930.0	Pull 0-8	14.0	103.0	10.0	80.0	13.0	28.0	M5	44.0	102.1	6 × 4	Hose nipple	MGT-NT20			
				Push 0-8												MGT-NT20R			
				Pull 0-8												MGT-NT20-6			
				Push 0-8												MGT-NT20R-6			

Quotation

Operating air pressure: 0.4-0.5 MPa (only MGT-NT20 type: 0.5-0.6 MPa)

For quantities not displayed here, refer to our MISUMI website for more information.